

Trumbull Health Department 335 White Plains Road, Trumbull, CT 06611 Phone (203) 452-1030 Fax (203) 452-1050



FOOD SERVICE PLAN REVIEW

Application Requirements & Guidelines

The Trumbull Health Department is concerned about your time and expense in building or remodeling a foodservice establishment. We would like to make the plan review process as quick and trouble free as possible. To help assure a timely review process, please read and follow the Plan Review Guidelines attached. Failure to submit complete and required information will cost you time and may result in additional fees and delays.

TRUMBULL HEALTH DEPARTMENT FOOD SERVICE FEE SCHEDULE

FOOD SERVICE LICENSE

Class I	150.00
Class II	250.00
Class III	435.00
Class IV	485.00
Caterer	150.00
Itinerant (per vehicle)	150.00
Seasonal	80.00
Re-inspection Fee	100.00
Reinstatement Fee (after suspension of license)	100.00
License Renewal Late Fee	50.00 per business day

LATE FEES

Temporary (14 day or less)

\$20.00 late fee will apply if not submitted 14 days prior to event for non-profit \$50.00 late fee will apply if not submitted 14 days prior to event for commercial vendors

65.00 per booth or trailer per event

Those facilities already licensed by the Town of Trumbull are required to pay the fee for temporary food licenses.

Farmers Market

•	Selling whole produce only	No Fee
•	Individually wrapped, prepackaged	No Fee per season
	items (no tasting / sampling)	
•	All other food vendors	100.00 per season

Please fill out and submit with this application:	
 Certified Food Protection Manager (CFPM) certificates for all new CFPM staff 	Application #
2. Person in Charge/Designated Alternate / Training Records if necessary.	Licensing Year
3. A current copy of your menu with advisory and disclosure.	Date
4. A complete equipment list and floor plan.5. Tax Collectors Approval.	<i></i>
•	
Name of Business(Grant #)	
Location of Business (Street #) (Street)	
Business Phone24 Hr. Emergency Contact Name (REQUIRED)	Phone:
TYPE OF BUSINESS: ☐Restaurant ☐Market/Grocery Store ☐Deli/Convenience St	tore □Caterer □Vendor
□Corporate Cafeteria □School/Day Care □Health Care Institute □House o	f Worship □Other
Owner or Operator:	
If partnership or more than one owner, please complete page 4 of this application addresses and phone numbers and their signatures.	with a list on names, titles, home
Home Address (No PO Boxes)	
Home Phone Email Address:	
Certified Food Protection Manager Cert.#	
Person in Charge/Alternate Qualified Food Operator	Cert.#
Check All Applicable Boxes	
Water: □Public □Well □Not applicable	
If on well, water registration with the State of Connecticut, Public Health Dept., Dr	inking Water Division is required.
Sewage Disposal: □Sewer □Septic System □Not applicable	
Grease Trap: □Internal □External □Heat Assisted □Not applicable	
Floor Drains: □Yes □No	
Liquor Served: □Yes □No (If yes, please submit a copy of liquor license)	
SEATING CAPACITY:	
Hours of Operation: Mon Tues Wed Thurs Fri	Sat Sun
Example: Mon 11-9 Tues 11-9 Wed 11-9 Thurs 11-9 Fri 11-10 Sa	
Signature of Licensee	Date
laboratory prior to the issuance of an annual license.	analysis report from a State certified
and action of the issuance of an annual nection.	
Food establishments on well water shall register with the State of Connecticut, Pul	olic Health Department, Drinking
Water Division. (Forms provided in this packet.)	
Prior to submitting this application to the Health Department, it must be approved	by the office of the Tax Collector.
	a, and directly the ran concector.

APPLICATIONS RECEIVED WITHOUT THIS APPROVAL WILL NOT BE PROCESSED.

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	Tax Collector Date:
The following information is required when a partnershi necessary information for each partner.	p or Corporation owns the business. Please complete the
Name of Business:	
Business Partners:	
Name (Emergency person – 24 hr. availability)	
Home Address (No PO Boxes)	
Home Phone	
Signature of License	Date
Name	
Home Address (No PO Boxes)	
Home Phone	
Signature of License	Date
Name (Emergency person – 24 hr. availability)	
Home Address (No PO Boxes)	
Home Phone	
	Date
Name (Emergency person – 24 hr. availability)	
Home Address (No PO Boxes)	
Home Phone	
Signature of License	Date

STATEMENT: I hereby certify th	at the information included in	n this package is correct,	and I fully understand that any
deviation from it without prior	permission from the Trumbul	l Health Department may	nullify this approval.

Signature(s):	
Owner(s) or a	uthorized representative(s)
other code, la of acceptance	lese plans and specifications by the Trumbull Health Department <u>does not</u> indicate compliance with any wor regulation that may be required – federal, state, or local. It further does not constitute endorsement of the completed establishment (structure or equipment). A pre-opening inspection of the establishment nt will be necessary to determine if it complies with the local and state laws governing food service is.
	Please Fill Out All Sections Of The Application Completely.
	es not pertain to your particular establishment, please indicate with "N/A" along with a brief explanation. leave pages or sections blank.
	<u>Examples:</u>
Page 9	<u>Thawing</u>
	N/A – no frozen products will be used
Please Note:	Failure to complete <u>all</u> sections of the Food Service Plan Review Packet will delay the processing of your Food Service License.
Thank you	

CONTENTS AND FORMAT OF PLANS AND SPECIFICATIONS

- 1. Plans shall be a minimum of 11 x 14 inches in size and the layout of the floor plan accurately drawn to a minimum scale of $\frac{1}{4}$ inch = 1 foot. This is to allow for ease in reading plans.
- **2.** Information accompanying the plan shall include: the proposed menu, seating capacity, projected daily meal volume for food service operations.
- 3. The plan shall show the location and when requested elevated drawings of all food service equipment. Each piece of equipment shall be clearly labeled on the plan with a number that will be the same on the plan, on the schedule/list of equipment and on each spec sheet that will be submitted with the plan.
- **4.** Adequate rapid cooling including ice baths and refrigeration, and hot holding facilities for potentially hazardous foods shall be clearly designated on the plan.
- **5.** When menu dictates, separate food preparation sinks shall be labeled and located to preclude contamination and cross-contamination of raw and ready-to-eat foods.
- **6.** Adequate hand washing facilities used for no other purpose shall be designated for each toilet room and in the immediate area of food preparation, food dispensing, and utensil washing.
- 7. Ware washing area to have 3 bay sink with sloped back and 2 drain boards or 2 drain board and proper drainage shelving above. Additional equipment may include an approved dishwasher. Indicate the type of dishwasher: chemical or hot temp sanitizing.
- **8.** The plan layout shall contain room size, space between and behind equipment and placement of the equipment on the floor.
- **9.** Auxiliary areas such as storage rooms, garbage rooms, toilets basements and/or cellars used for storage or food preparation shall be represented on the plan and all features of these rooms shown as required by these standards.
- **10.** The plan and specifications shall also include:
 - **A.** Entrances, exits, loading/unloading areas and docks;
 - B. Complete finish schedules for each room to include floors, walls, ceilings and covered juncture bases;
 - **C.** Plumbing schedule to include location of floor drains, floor sinks and water supply lines, overhead waste waterlines, hot water generating equipment with capacity and recovery rate, back flow prevention, waste water line connections;
 - Lighting schedule with protectors; Food contact surfaces = 20 foot candles (220 Lux)
 All other areas = 10 foot candles (110 Lux)
 - E. Schedule of equipment (a list) to include make and model numbers and National Sanitation Foundation (NSF) or equivalent listing (when applicable) of all food service equipment. All equipment should be NSF listed or equivalent.
 - F. Manufacturers' equipment specification sheets (cut sheets).
 - G. Source of water supply and method of sewage disposal. The location of these facilities shall be shown and evidence submitted that state and local regulations are to be complied with;
 - H. A flow chart demonstrating flow patterns for:
 - Food (receiving, storage, preparation, service)
 - Food and dishes (portioning, transport, service)
 - Dishes (clean, soiled, cleaning, storage)
 - Utensil (storage, use, cleaning)
 - Trash and garbage (service area, holding, storage)
 - I. Heating and Ventilation schedule for each room
 - J. Required sinks include: Hand sinks in each area of food preparation, food service and ware washing; a 3 bay sink with drain boards, and a food preparation sink with drain boards;
 - K. Garbage can washing area/facility;
 - L. Cabinets for storing toxic chemicals

- M. Dressing rooms, locker areas, employee rest areas and/or coat rack as required;
- N. Site plan (plot plan).
- 11. You will be notified in writing after your plans are reviewed and approved.
- 12. Required inspections: (Please Call to Schedule)
 - A. After equipment is installed and establishment is ready to open.

13. DO NOT BEGIN ANY FORM OF RENOVATION, REMODELING OR CONSTRUCTION ACTIVITY WITHOUT WRITTEN CONSENT FROM THIS OFFICE.

- 14. A complete water analysis must be submitted by a state certified laboratory if the establishment is served by a well.
- 15. If served by a well, please complete "Water Supplies Section" of this application.
- 16. A pre-operational inspection shall be conducted by this office and a license obtained before opening business.

If there are any equipment changes, building modifications, etc. after the original plans have been approved, you must notify us for our approval.

Thank you for your cooperation.

TRUMBULL HEALTH DEPARTMENT **FOOD PREPARATION REVIEW**

Check categories of Potentially Hazardous Foods (PHF's) to be handled, prepared, and served.

	<u>CATEGORY</u>	<u>YES</u>	<u>NO</u>	
1.	Thin meats, poultry, fish, and eggs			
2.	Thick meats, whole poultry			
3.	Cold processed foods (salads, sandwiches, vegetables)			
4.	Hot processed foods (soups, stews, chowders, casseroles)			
5.	(pies, custards, creams)			
6.	Other:			

PLEASE CHECK / ANSWER THE FOLLOWING QUESTIONS

FOOD

) S	<u>UPPLIES:</u>		
1.	Is adequate and approved freezer and refrigeration available to store f	frozen foods at 0	^o F and below, and
	refrigerated foods at 41° and below?	□ Yes	□ No
2.	Will raw meats, poultry, and seafood be stored in the same refrigerator	ors and freezers v	vith cooked/ready-to-ea
	foods?	□ Yes	□ No
	If yes, how will cross-contamination be prevented?		
3.	Does each refrigerator / freezer have a thermometer? Number of refrigeration units: Number of freezer units:	□ Yes	□ No
4.	Is there a bulk ice machine available?	□ Yes	□ No
	If yes, is it:	☐ Air cooled	☐ Water cooled
	Note: If on a septic system, an air-cooled unit is required.		

THAWING:

Please indicate by checking the appropriate boxes how potentially hazardous foods (PHF's) in each category will be thawed. More than one method may apply.

		Thick	Thin	Cold	Hot	Baked
		Meats	Meats	Foods	Foods	Goods
efrigerati	on					
Running W	ater (less than 70°F (21°C))					
∕licrowave	!					
Cooked Fro	ozen					
Other (Des	cribe)					
OOKING:						
1.	Food product thermomete	rs (0-212°F)	shall be provided	d and used to me	easure final cool	king and reheating
	temperatures of PHF's.	☐ Yes	□ No			
	Minimum cooking time and	d temperatu	res of product ut	ilizing convectio	n and conduction	on heating
	equipment:					
	Whole Beef / F	ork roast	130°F	121 minute	es	
	Seafood		145°F	15 seconds		
	*Eggs		145°F	15 seconds		
	Comminuted r	neats	155°F	15 seconds		
	Ground Meat		155°F	15 seconds		
	Poultry		165°F	15 seconds	i	
	Other PHF's		145°F	15 seconds	i	
	*Reheated PH	F's	165°F	15 seconds		
2.	List type of cooking equipn	nent:				
	O of the					
						_
Except: E	ggs in schools, daycare cente	ers and healt	h care facilities n	nust be cooked t	to a minimum of	f 165° for 15 seconds.
IOT/COLD	HOLDING:					
OI/COLD	1. How will hot PHF's be	maintained :	at 135°F (60°C) a	nd ahove during	holding for sen	vice? Indicate type
	and number of hot hol		31 133 1 (00 C) a	na above daring	fiolding for serv	rice: indicate type
	and number of flot flot	unig units.				
	2. How will cold PHF's be		at 41°F and belo	w during holding	g for service? In	dicate type and
	number of cold holding	g units.				

CO	OL	_IN	G

		Meats	Meats	Foods	Foods	Goods
low Pa	ins					
Baths						
uce Vo	lume					
id Chill						
er (Des	scribe)					
	TON: Please list categories o Will employees be trai ☐ Yes					rice sanitation course?
	Name of course:					
						 to minimize handling
	Note: Disposable glove of ready-to-eat foods. Is there an established broken skin?	policy to exclude				
	of ready-to-eat foods. Is there an established broken skin? Please describe briefly How will cooking equiposubmerged in sinks or Chemical	policy to exclude Yes : oment, cutting bo put through a dis	e or restrict food No pards, counter to hwasher be san	workers who are ps and other footized?	e sick or have	infected cuts or
4.	of ready-to-eat foods. Is there an established broken skin? Please describe briefly How will cooking equiposubmerged in sinks or Chemical	policy to exclude Yes : oment, cutting boo put through a dis	e or restrict food No pards, counter to hwasher be san	workers who are ps and other footized?	e sick or have	infected cuts or
 4. 5. 	of ready-to-eat foods. Is there an established broken skin? Please describe briefly How will cooking equiposubmerged in sinks or Chemical	policy to exclude Yes : oment, cutting bo put through a dis Type: tion: Yes or cold ready-to-e	e or restrict food No pards, counter to hwasher be san	ps and other footized?	e sick or have	infected cuts or
 4. 5. 	of ready-to-eat foods. Is there an established broken skin? Please describe briefly How will cooking equipolate submerged in sinks or Chemical Concentra Test Kit: How will ingredients for sandwiches be pre-chi	policy to exclude Yes : ment, cutting bo put through a dis Type: tion: Yes or cold ready-to-e lled before mixed	or restrict food No pards, counter to hwasher be san □ No eat foods such as I and/or assemb	ps and other footized?	od contact sur	infected cuts or

9. If food is transported to another location off-premise, food must be protected from contamination and held at proper holding temperatures. List equipment and procedures (attach additional sheets if necessary).

FINISH SURFACES REVIEW

I. FLOORS

Floors must be smooth, impervious, non-absorbent and easily cleanable. Quarry tile, commercial vinyl tile or a seamless poured epoxy floor is acceptable.

Floor drains are required.

II. WALLS

Walls must be smooth, impervious, non-absorbent, light colored and easily cleanable. All food prep, ware washing or other areas subject to abuse or splashing must be FRP (Fiberglass Reinforced Plastic), ceramic tile, commercial tile, commercial marble, stainless steel, or equal. Exposed waterlines, waste lines, gas lines or conduits must be protected.

	A 4-inch cove molding must be supp	plied on all walls. Indicate type of coving:	
☐ Vinyl base ☐ Quarry tile base	•	☐ Quarry tile base	

III. CEILINGS

Ceilings must be smooth, impervious, non-absorbent and easily cleanable. Painted sheetrock or vinyl faces suspended ceiling tiles are acceptable. Porous tiles are acceptable only in customer seating areas. Exposed waterlines, waste lines, gas lines or conduits must be protected.

		Material	Finish	Color
Kitchen	Floors			
	Walls			
	Ceilings			
Prep Area	Floors			
	Walls			
	Ceilings			
Ware washing	Floors			
	Walls			
	Ceilings			
Storage Rooms	Floors			
	Walls			
	Ceilings			
Restrooms	Floors			
	Walls			
	Ceilings			
Bar	Floors			
	Walls			
	Ceilings			
Locker Room	Floors			
	Walls			
	Ceilings			

IV. DOORS AND WINDOWS

			prevent the entrance of insects and rodents. Doors and drive rial shall not be less than 16 mesh to the inch.	-thru			
	Windows that open:	□ screened	□ self-closing				
	Outside doors: If air curtains are used,	□ screened where will they be used	□ self-closing d?	·			
V.	LIGHTING 20-foot candles of light	must be provided on a	II working surfaces and equipment in food preparation, food				
	storage, utensil washin	g and hand washing are	eas.				
	10-foot candles of light must be provided in toilet rooms measured at a distance of 30 inches from the floor.						
	Protective shielding must be provided for all light fixtures in food and clean equipment areas. Shatterproof bul such as "tuff-skin" or shat-r-shield" may be used in place of plastic shields.						
VI.	Ventilation must be adequate so that all areas are kept reasonably free from excessive heat, steam, condensation, vapors, fumes, or objectionable odors. Exhaust hoods must be designed to prevent grease or condensate from dripping into the food and the filters or baffles must be readily removed for cleaning. Make-up air must be adequate size, design and properly located. TOILET FACILITIES Toilet facilities available to the employees are required. If seating for the public is provided, a public restroom is required. Separate facilities are required for each sex if the occupancy (seating plus employees) is above 15.						
	Facilities must be availa	able to the public witho	ut passing through the kitchen.				
	Must be located within 500 feet if facility is located in a multi-purpose building.						
	# of water closets for # of lavatories for # of urinals	Men	Women Women				
	Toilet facilities must be	available and accessibl	e all times establishment open.				
	Sanitary napkin recepta	ncles must be provided	in female restrooms. (Covered waste container).				
	Restrooms vented to th	ne outside by mechanica	al fan or openable, screened window.				
	Restrooms must have s	elf-closing doors.					

VIII.	HANDWASHING FACILITIES Handwashing facilities shall be provided for each food preparation area, food dispensing area, utensil washing							
	area, toilet rooms and at bar and beverage service areas.							
	All handwashing facilities provided with hot and cold water under pressure shall have a mixing valve or							
	combination faucet. The minimum temperature of the handwashing water shall be 110°F. Each hand washing station provided with liquid soap dispenser and appropriate hand drying							
			iate nand drying					
	☐ Paper towels Note: Any self-closing or metering faucet must be cap	☐ Electric dryer able of providing a flo	w of water for at least 15	□ seconds. □				
		ao.e e. p. e. a						
IX.	FOOD PREP SINK All raw fruits and vegetables shall be washed thoroughly before being cooked or served. A separate sloped							
	backsplash sink shall be provided for these food prepa	_	·					
	Please Note: CONSULT BUILDING DEPARTMENT FOR P		NNECTION FOR FOOD PR	REP SINK.				
	The installation of all plumbing and equipment shall b	•	•					
	Public Health Code and the latest "Updated Guideline	•	•					
	Found in Food Service Establishments" issued by the C	•						
	equipment and cross-connection / backflow / back siphonage prevention shall be in compliance with the curr State of CT Plumbing Code.							
Х.	CHEMICAL STORAGE							
74.	All toxic materials including cleaning compounds, pesticides, sanitizers, etc. must be stored in an area away from							
	food preparation. All containers and spray bottles must be clearly labeled. Separate as follows: <u>Toxics</u> , <u>General</u>							
	Purpose, and Sanitizing Agents.							
	Location:							
XI.	CLEANING EQUIPMENT STORAGE							
	Cleaning equipment (mops, brooms, etc.) shall be stor	red in a room complet	ely separate from food st	orage or				
	prep, utensil storage areas or utensil washing.							
	Floor curbed utility sink with backflow preventer provided.							
XII.	DRESSING ROOMS							
	Are separate dressing rooms for staff provided?	□ Yes	□ No					
	Are lockers provided?	□ Yes	□ No					
	If not, describe storage facilities for employees' personal belongings (purse, coat, shoes, etc.)							
XIII.	LAUNDRY FACILITIES							
	Are laundry facilities located on premises?	☐ Yes	□ No					
	If yes, what will be laundered?							
	Washing machine	☐ Yes	□ No					
	Dryer	☐ Yes	□ No					
	Location of clean linen							
	Location of dirty linen							

XIV. GARBAGE AND REFUSE

XV.

XVI.	HOT WATER SUPPLY								
	Hot water heater: Make _		Model	del					
	Fuel type □ oil □	gas	□ electric	Size	gallons				
	Hot water requirements of all fixtures.	of establishme	nt are	gallons per hour, based on usage requirements					
XVII.	GREASE TRAPS								
	Applicants are required to plan for the construction of a grease trap / interceptor in accordance with the treatment requirements of the Water Pollution Control Authorities. Information is available through the WPCA and Building Department.								
				N/A					
	Internal (heat-assisted)	Size		External Size					
	Note: If on a septic systen	n and the disc	harge will exceed	d 500 gallons per day	an external grease trap is required.				
XVIII.	REFRIGERATION AND FRE	EEZER STORAC	GE						
		REFRIGERATO	DRS	WALK I	N FREEZERS				
	Floors				·				
									
									
		Size							
		Interior finishes must be smooth, non-absorbent and easily cleanable.							
	Floors can be prefabricated from manufacturer and may be quarry tile.								
	A floor drain must be provided in the walk-in refrigerator with the floors pitched to the drain. If this is not								
	possible, a drain must be provided within 6 feet outside the walk-in door.								
	REACH IN REFRIGERATORS AND FREEZERS								
	# of refrigerators	_	_	cubic fe	eet				
	·		,						
	# of freezers	ca	pacity	cubic fe	eet				
	Thermometers must be p	provided in all	refrigeration un	its in a location whe	re they can be easily seen.				
XIX.	FACILITIES TO PROTECT F	OOD							
	All utensils and equipment (ie: mixers, blenders, food processors, etc) must be stored at least 12 inches off the								
	floor and must be clean, dry and protected from splash and dust.								
	Hot holding units must be capable of maintaining food at an internal temperature of 135°F or above, during								
	display, service or holding periods.								
	If food is transported to another location off premises, food must be protected from contamination and held at								
	proper holding temperatures. List equipment and procedures:								
	Appropriate thermometers required for monitoring temperatures.								
	Are you having a salad bar	r? □ Yes	□ No						
	Type of foods:	□ cold	□ hot						

	Method of keeping foods cold: ☐ ice Method of keeping hot food:	□ elec	tric cold	plate				
	Permanent drain installed ☐ Yes	□ No						
	Adequate sneeze guards shall be provided							
	Are frozen desserts being scooped or dispense	d?	□ Yes		□ No			
	Is yes, a running water dipper shall be provided	d. □ Yes		□ No				
	Is there a separate food preparation area prov	ided for	Sushi baı	r? □ Yes		□ No	□ Not	applicable
α.	DRY STORAGE							
	The dry storage space required depends on the delivery.	e menu,	number	of meals,	quanti	ty purchas	ed and freq	uency of
	Room free of overhead sewer and waste line p	ipes.						
	Adequate metal shelving provided. (Bottom sh	elves 12	inches a	bove floo	or)			
	Adequate metal or durable dunnage racks pro	vided.						
	Adequate bulk food containers with tight fittin	g covers	and doll	ies provid	ded.			
	Food dispensing scoops provided.							
	All containers labeled with contents.							
XI.	PLUMBING AND CROSS CONNECTION CONTR	OL						

X

You must hire a professional plumber with permits issued through the Building Department. Plumbing code regulations must be adhered to.

MENUS

Consumer Advisory

Public Health Code Section 19-13-B42 (m) (1) (F)

Consumers shall be informed of the risks involved with the consumption of raw or undercooked animal foods by written mean such as: posters, brochures, menu advisories, table tents, etc. available at the food service establishment stating: "Thoroughly cooked meats, poultry, seafood, shellfish, or eggs reduces the risk of food borne illness". Exemptions to the food temperature requirements shall not be allowed at food service establishments serving highly susceptible populations in hospitals, nursing homes, or similar health care facilities. Refer to Code for details.

A consumer advisory and disclosure shall be on the menu, etc.

Examples are:

"Thoroughly cooking meats, poultry, seafood, shellfish, or eggs reduces the risk of food borne illness."

OR

"Consuming raw or undercooked meats, poultry, seafood, shellfish, or eggs may increase your risk of food borne illness, especially if you have certain medical conditions."

Disclosure

Printing the advisory on the menu with an asterisk * at each potentially hazardous food item fulfills the disclosure requirement.